

FIG. 1

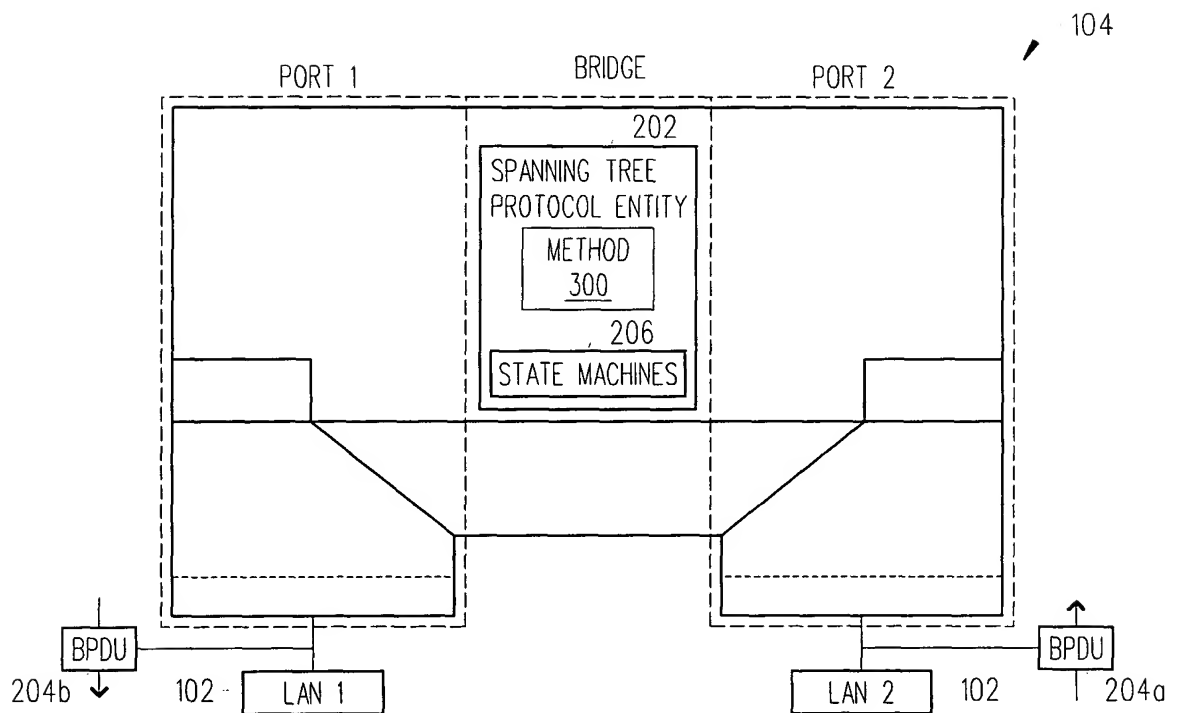


FIG. 2

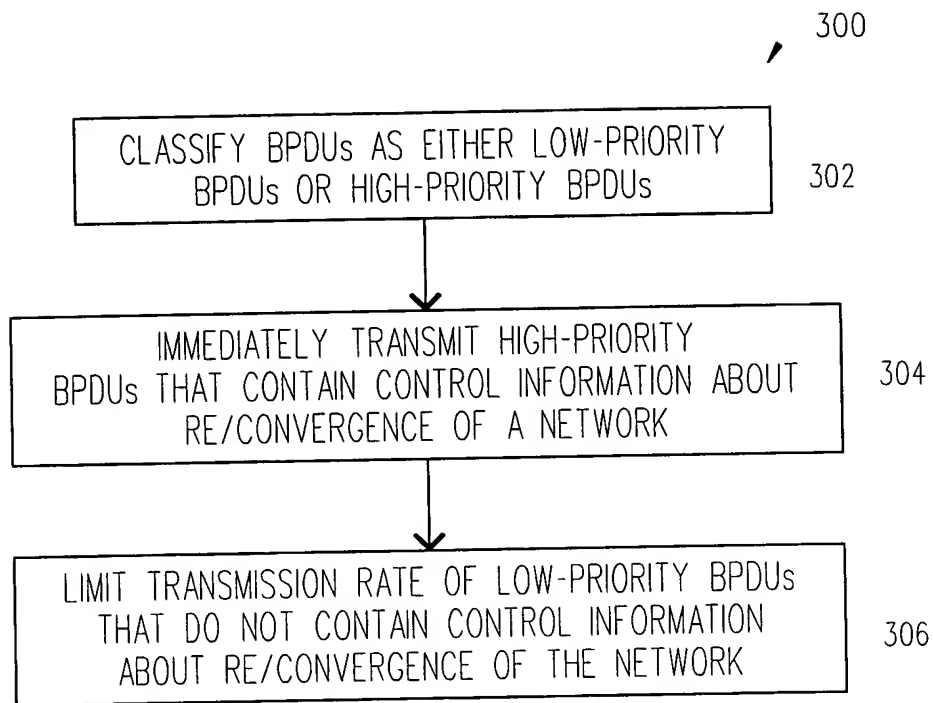


FIG. 3

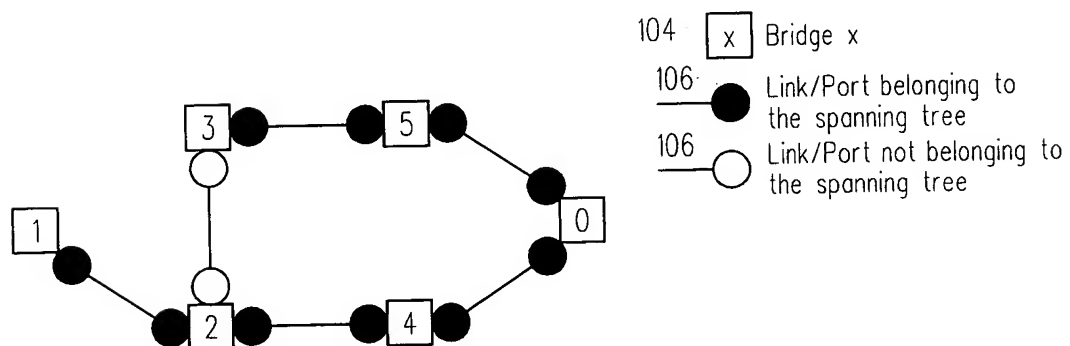


FIG. 4

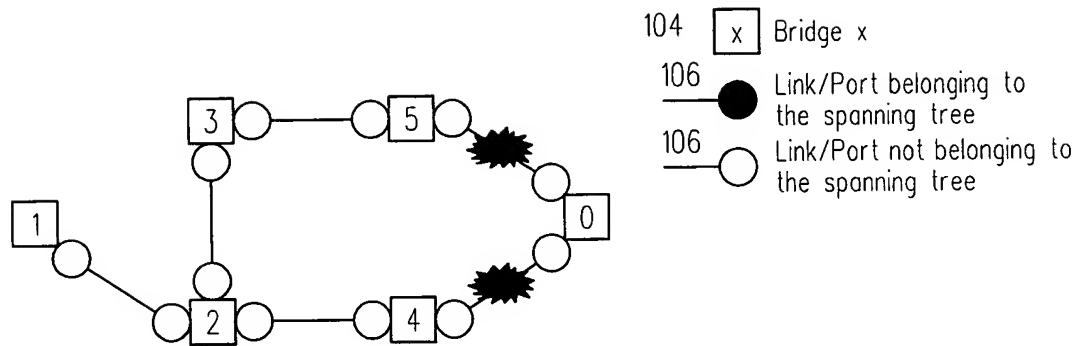


FIG. 5

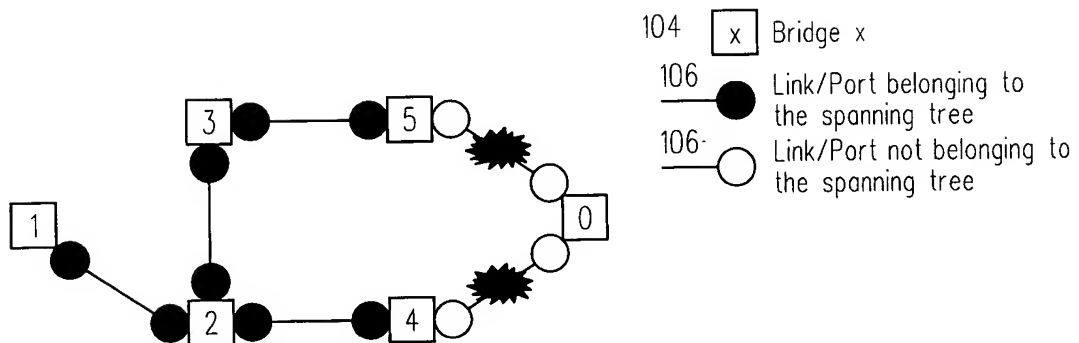


FIG. 6

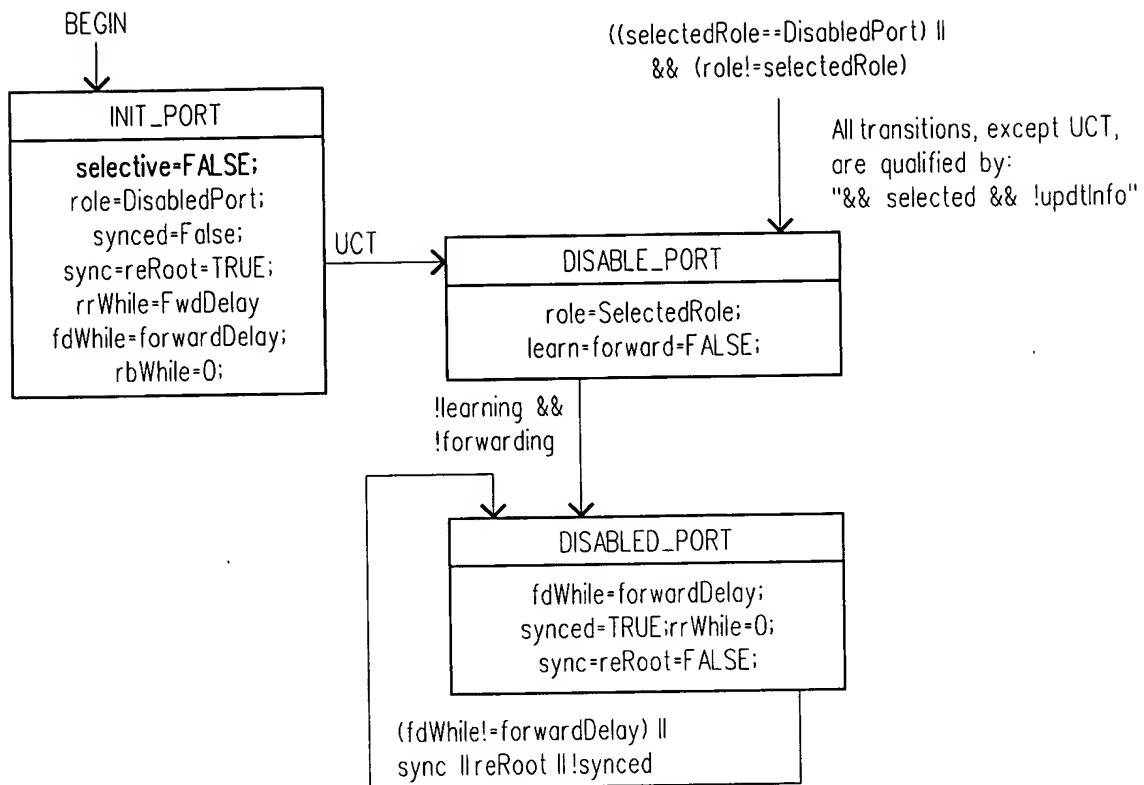


FIG. 7A

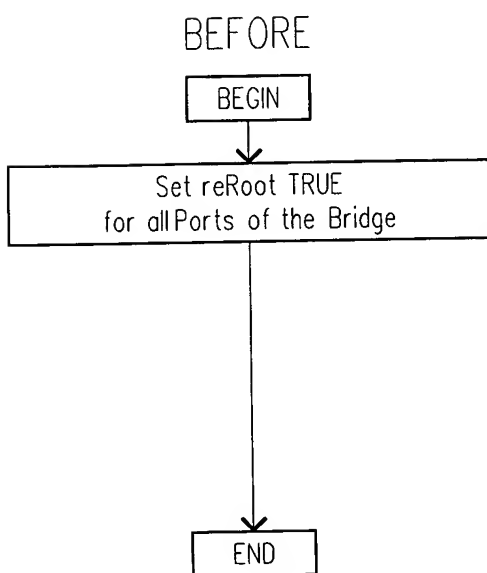


FIG. 7B (PRIOR ART)

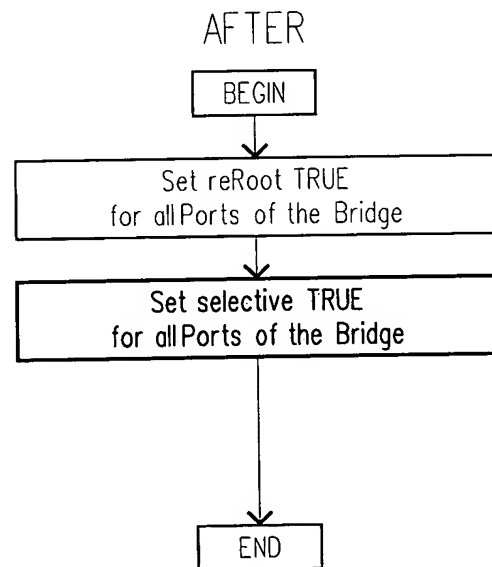


FIG. 7C

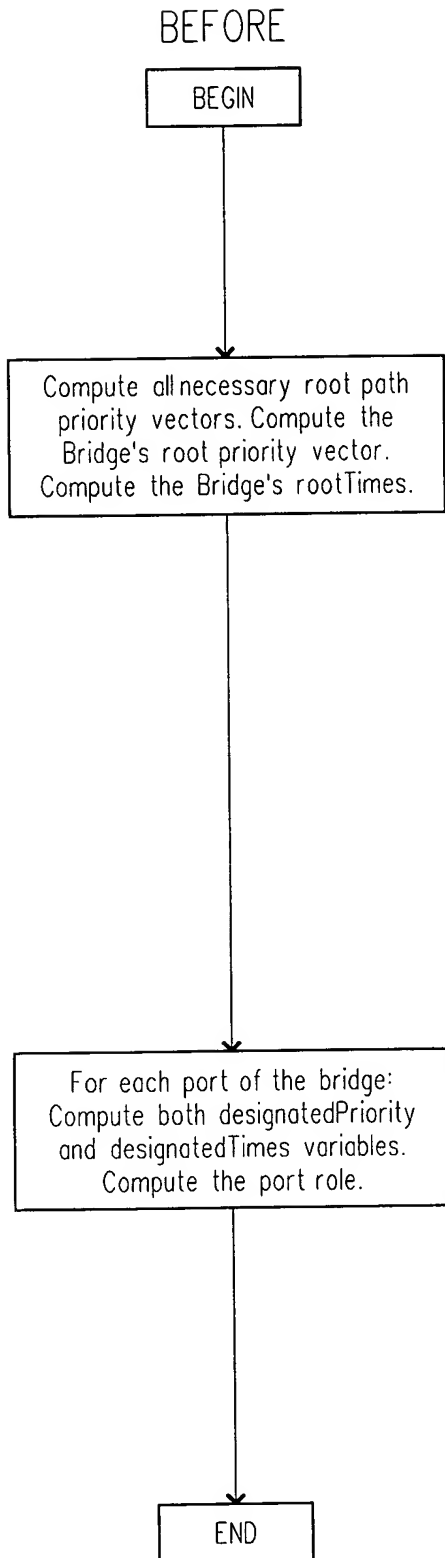


FIG. 7D (PRIOR ART)

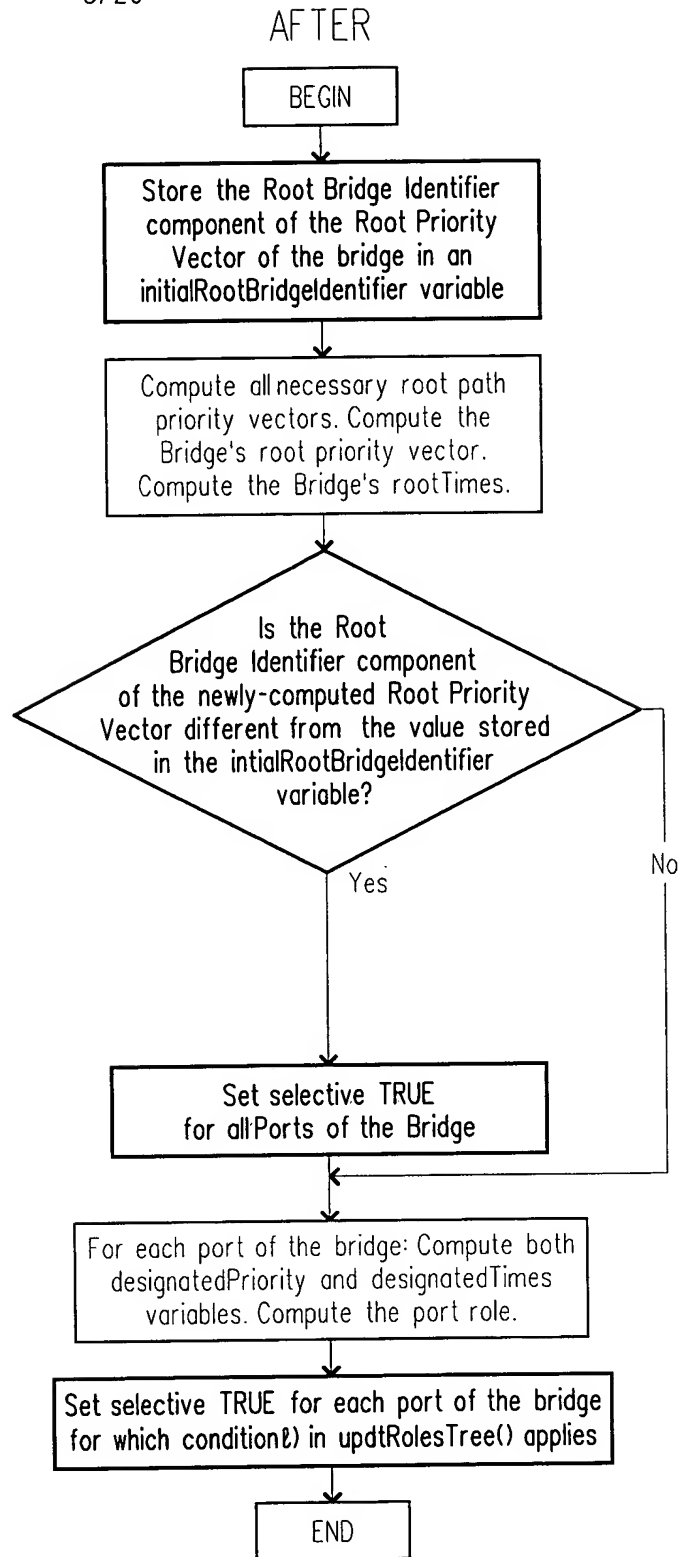


FIG. 7E

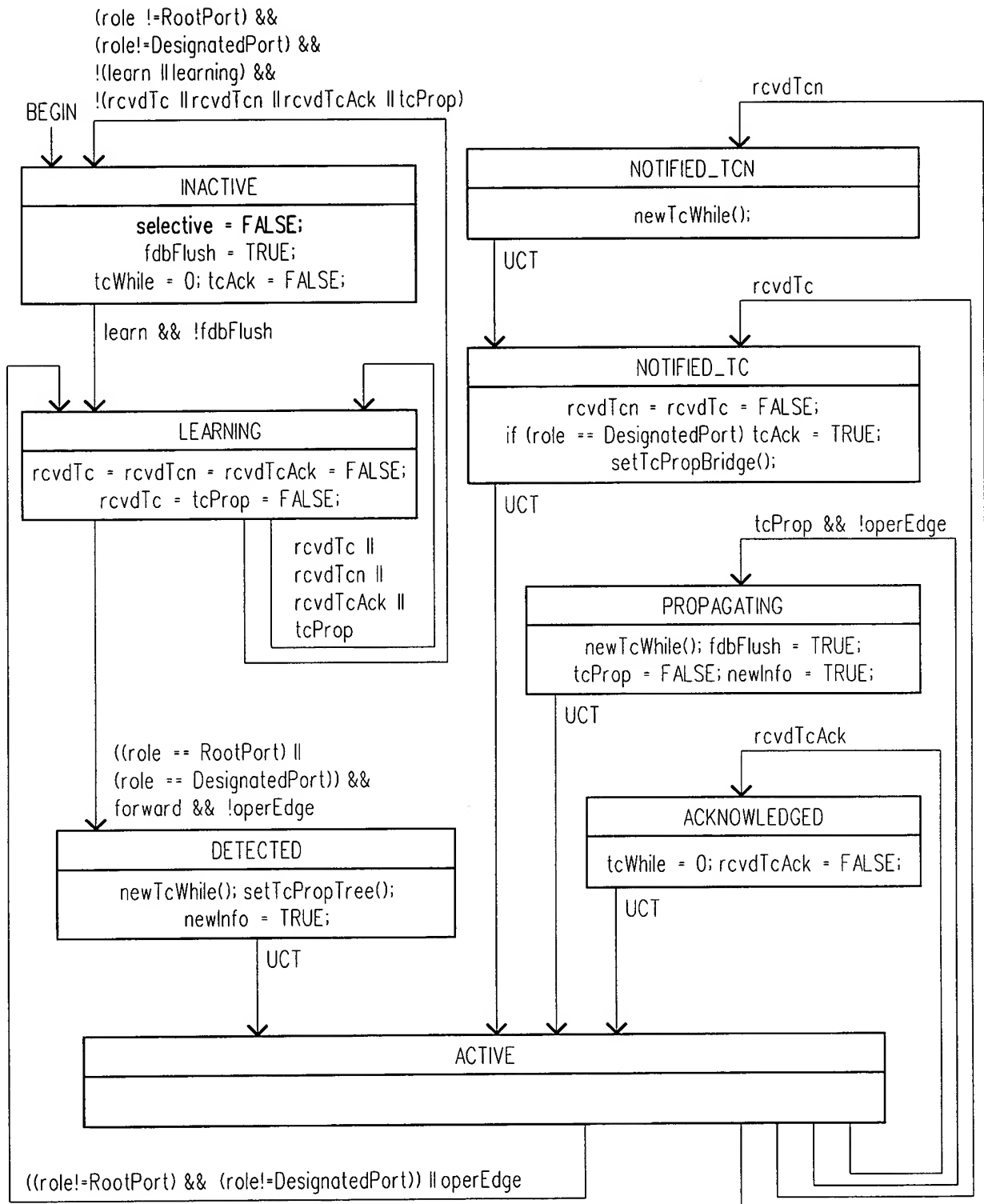
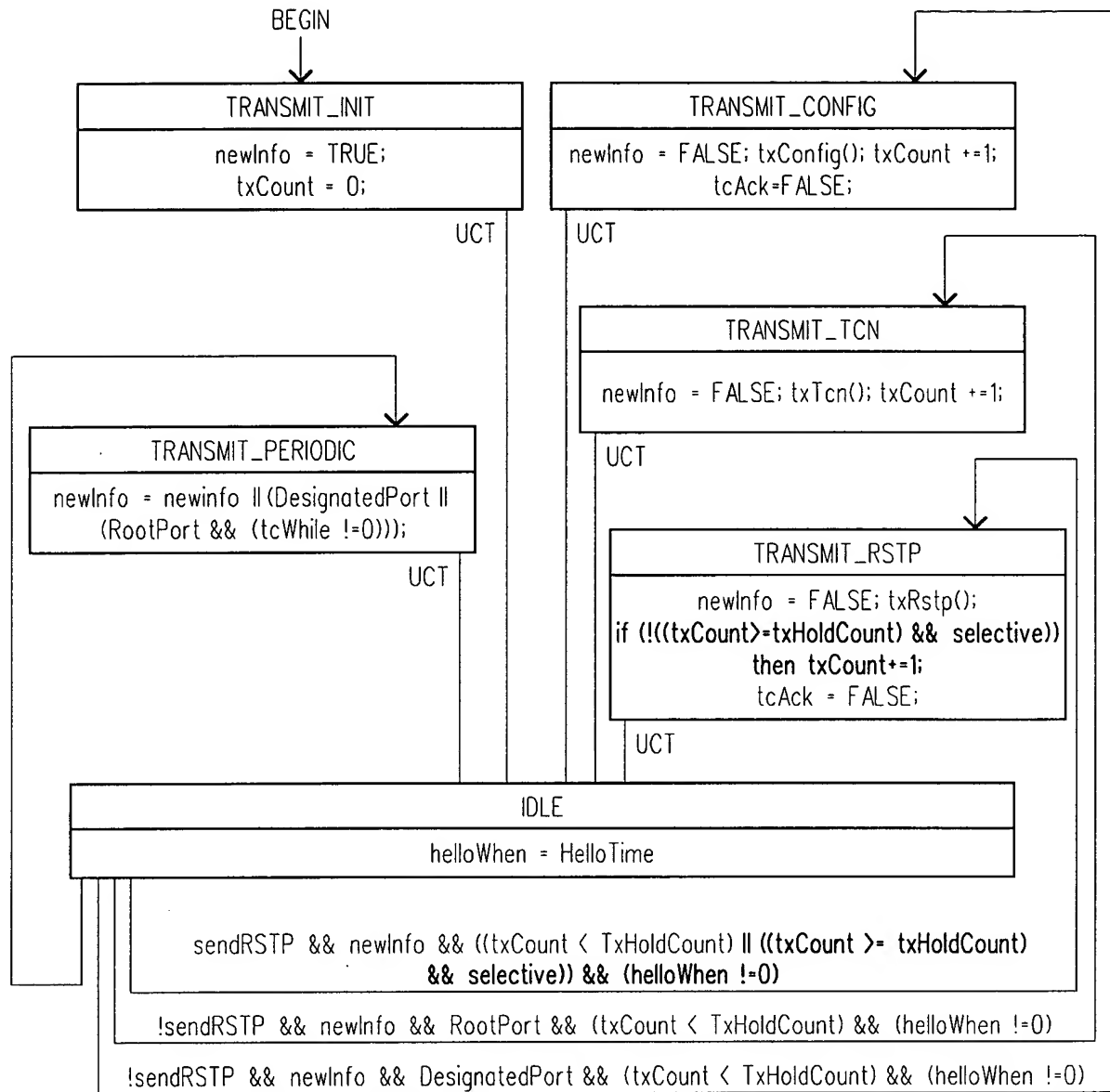


FIG. 7F



All transitions, except UCT, are qualified by "&& selected &&!updtinfo"

FIG. 7G

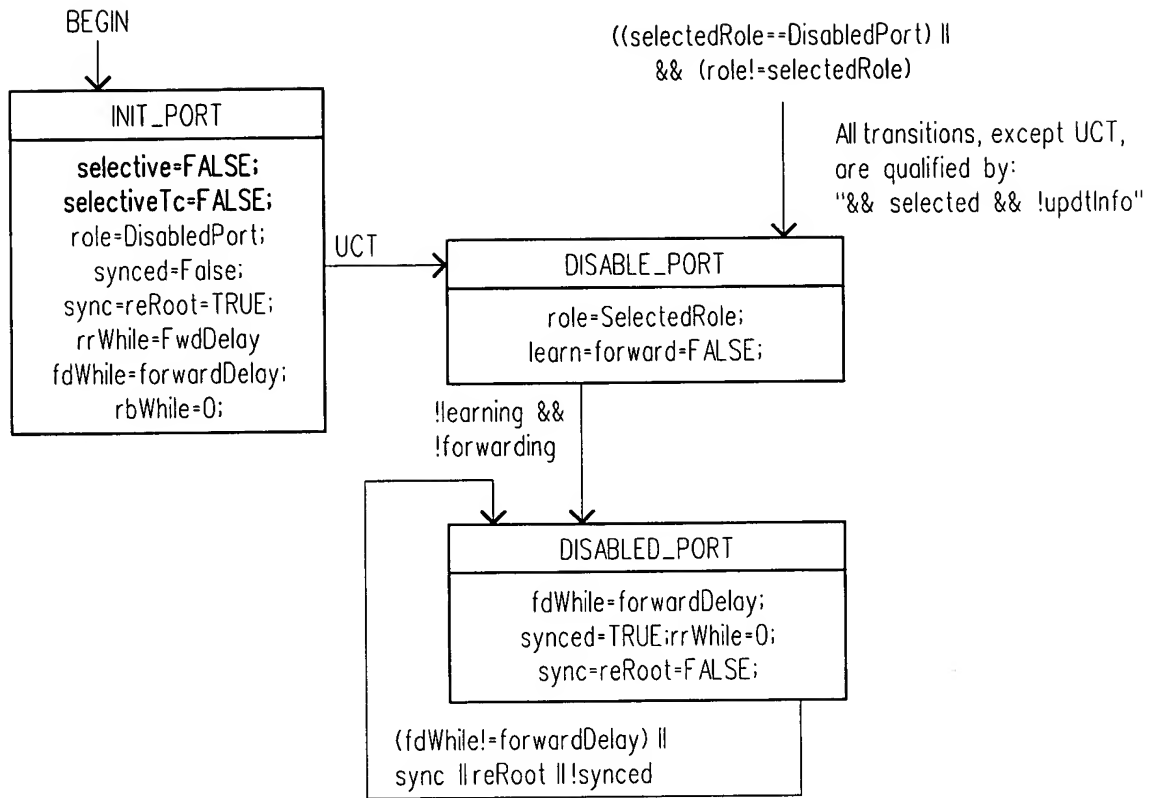


FIG. 8A

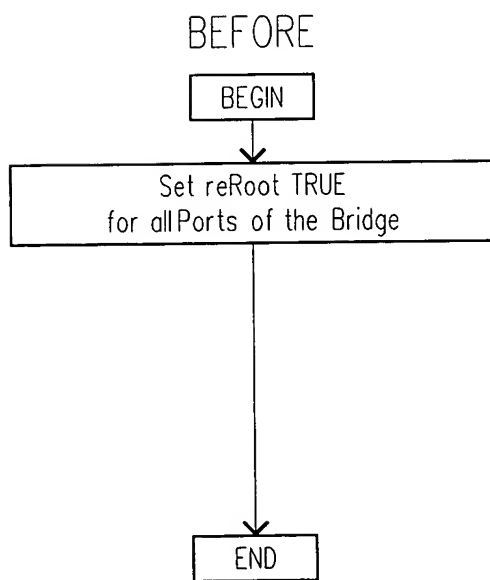


FIG. 8B (PRIOR ART)

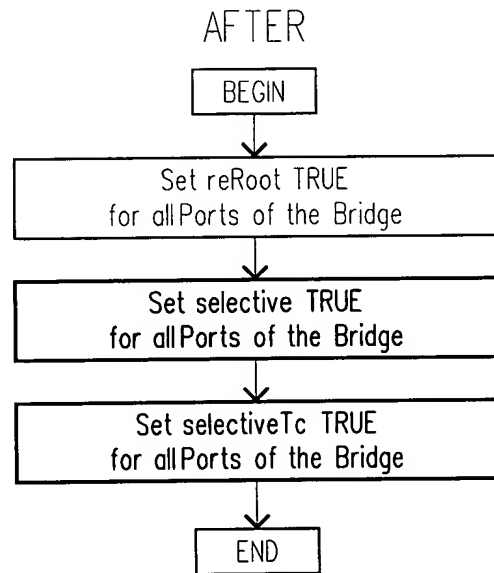


FIG. 8C



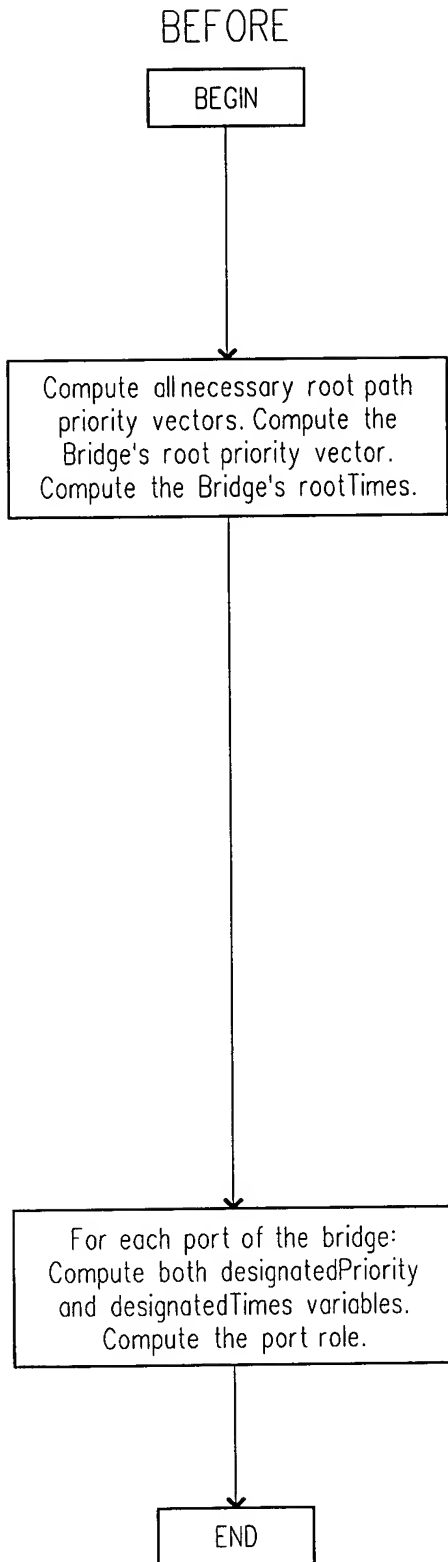


FIG. 8D (PRIOR ART)

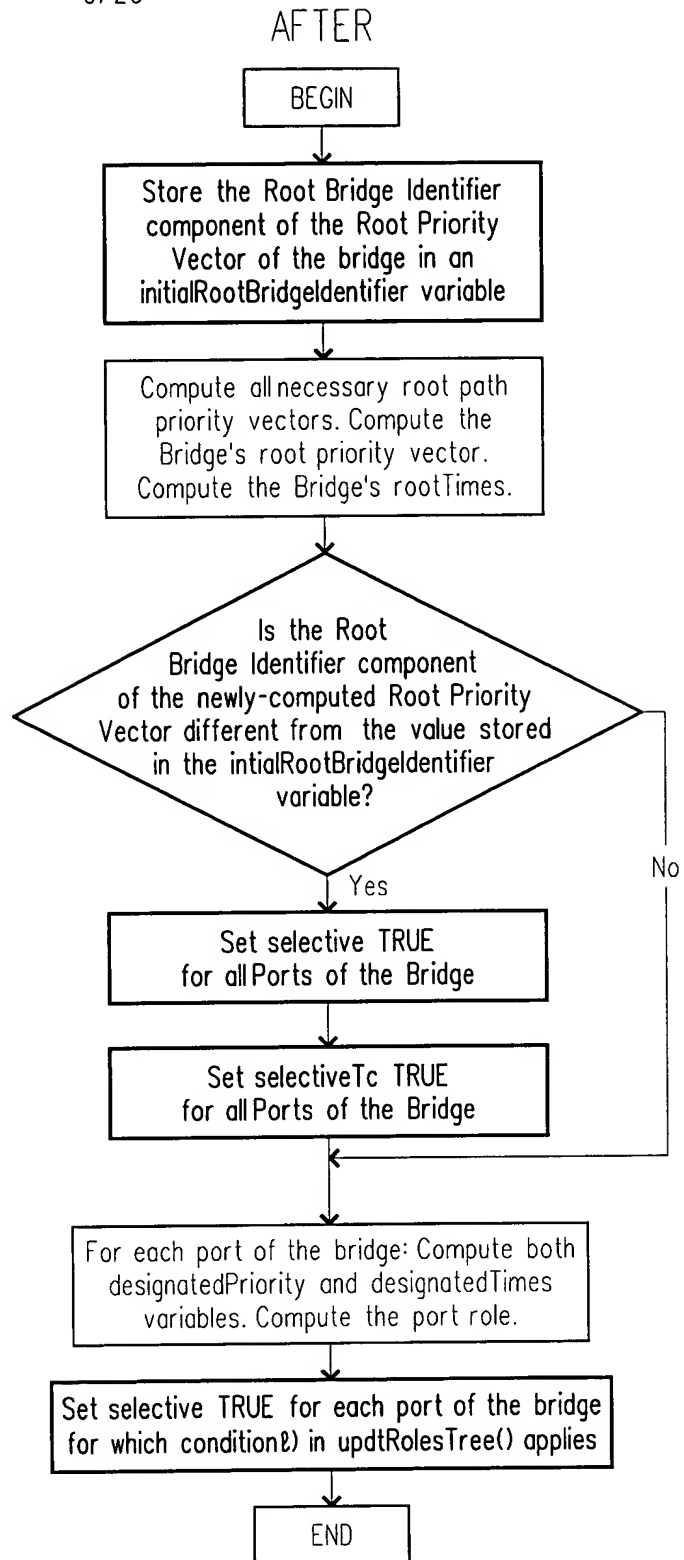


FIG. 8E

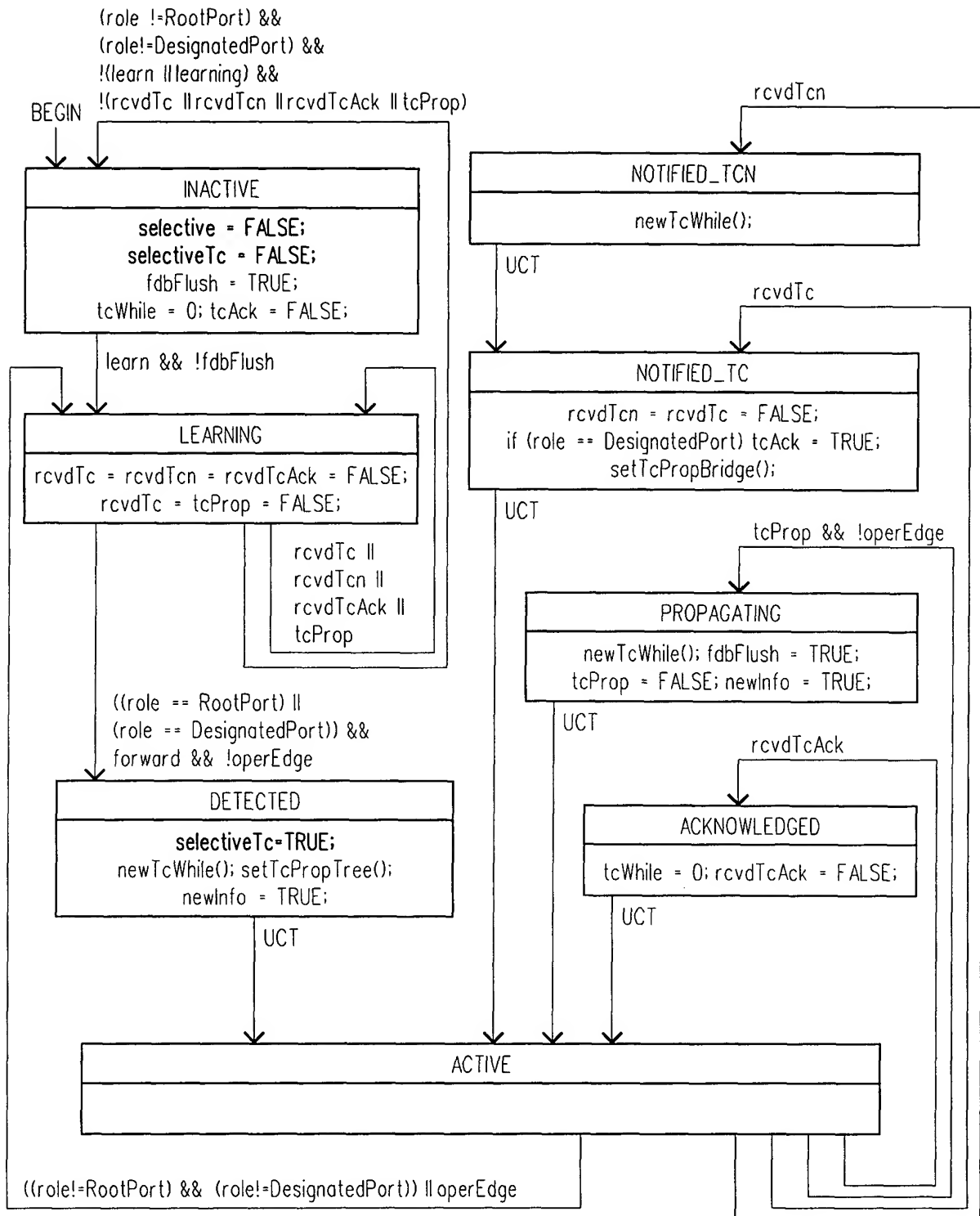
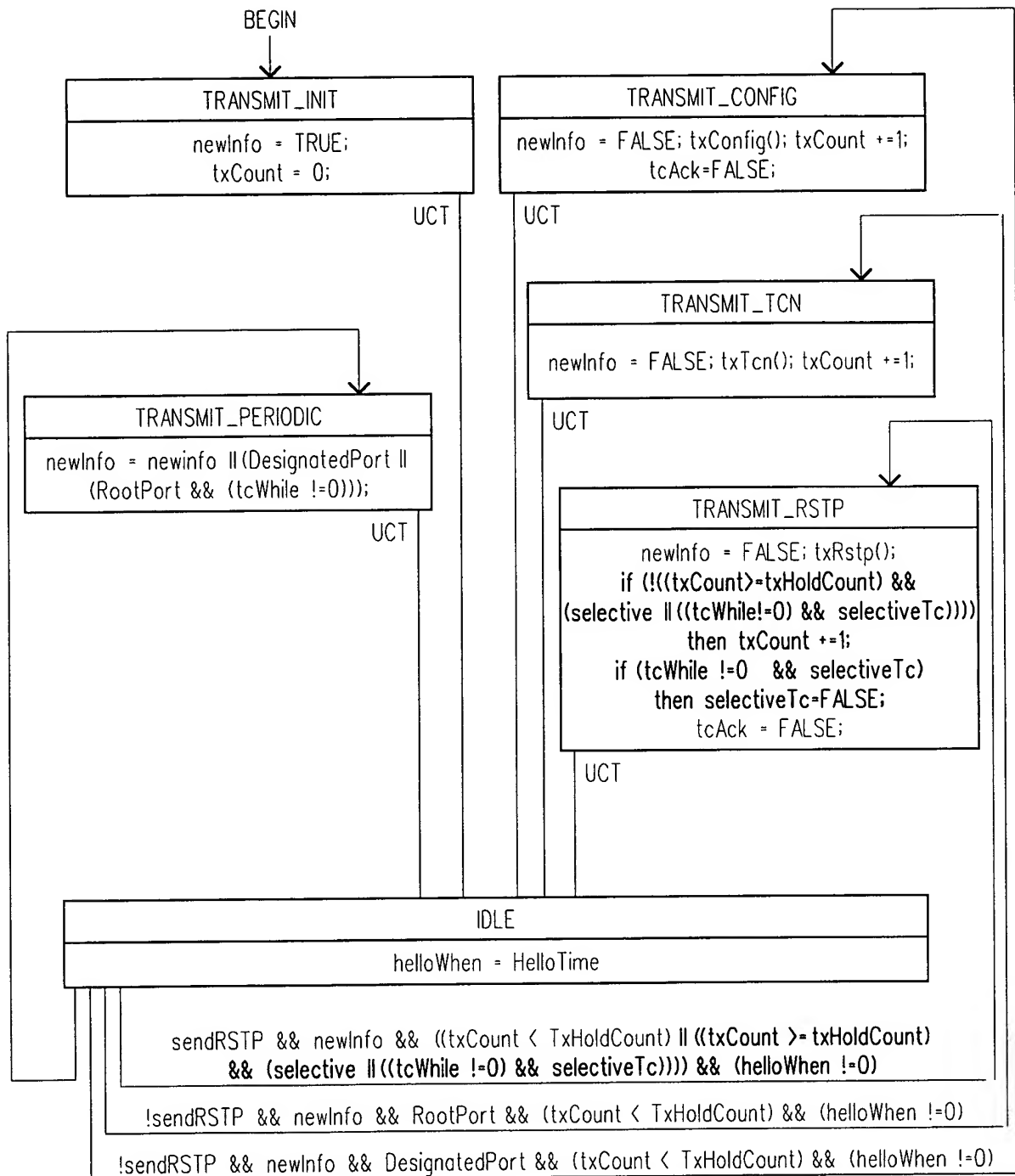


FIG. 8F



All transitions, except UCT, are qualified by "&& selected &&!updtinfo"

FIG. 8G

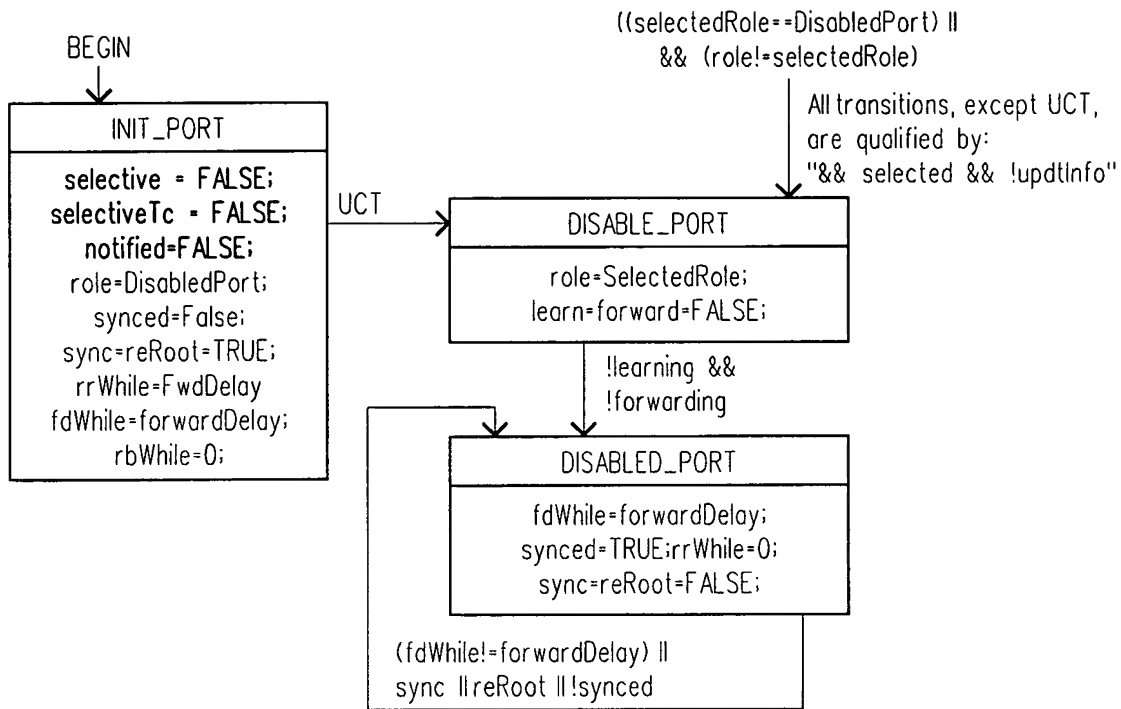


FIG. 9A

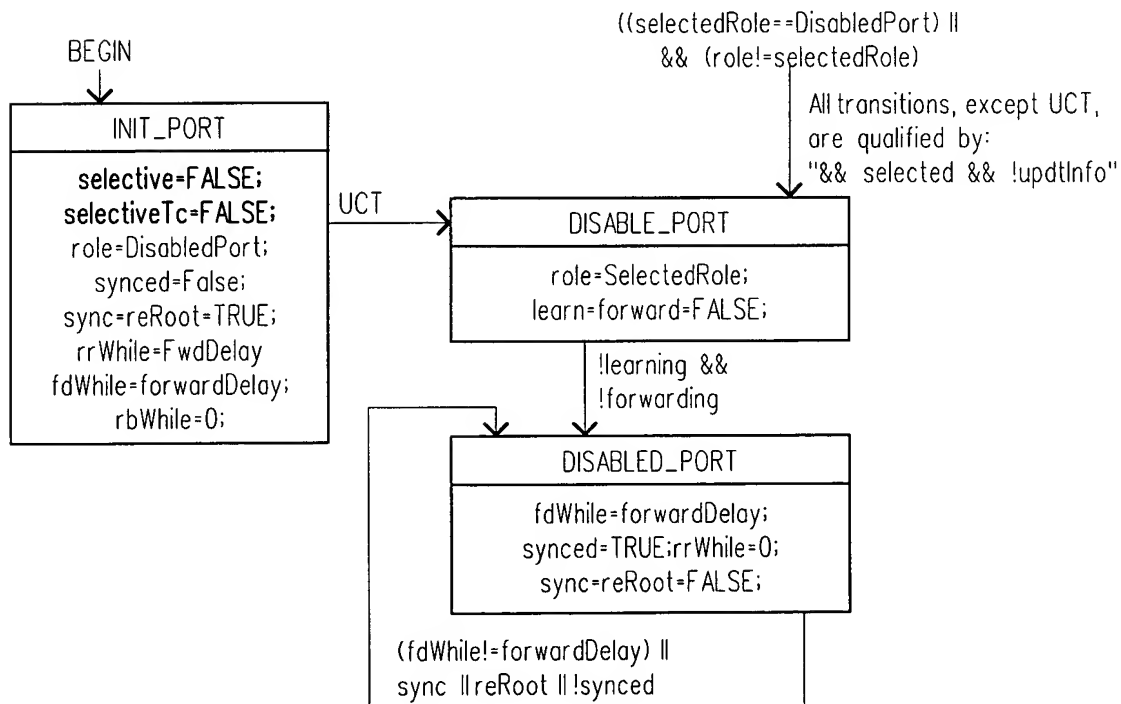


FIG. 10A

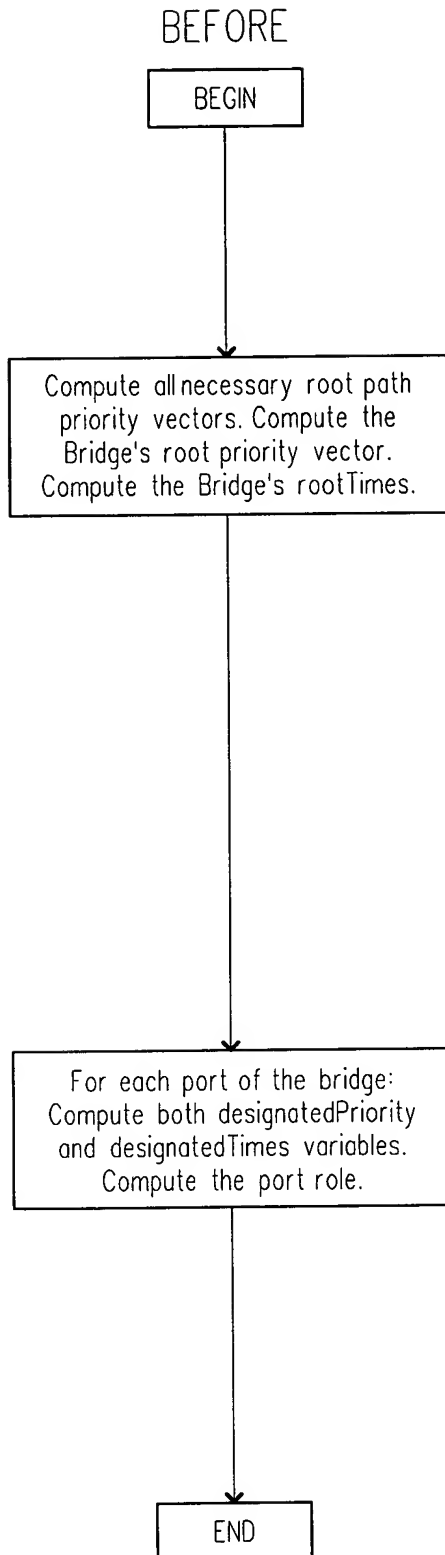


FIG. 10B (PRIOR ART)

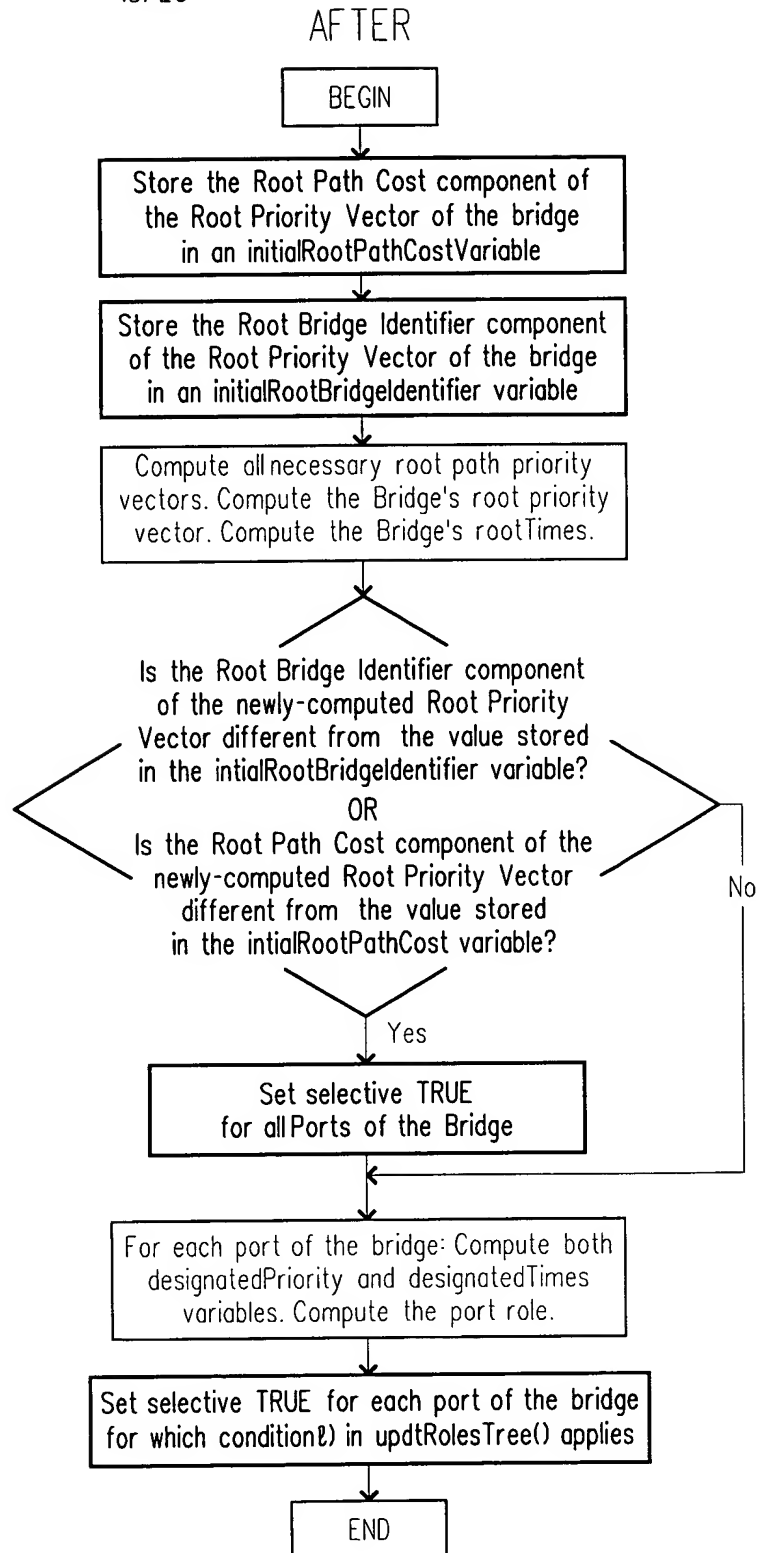


FIG. 10C

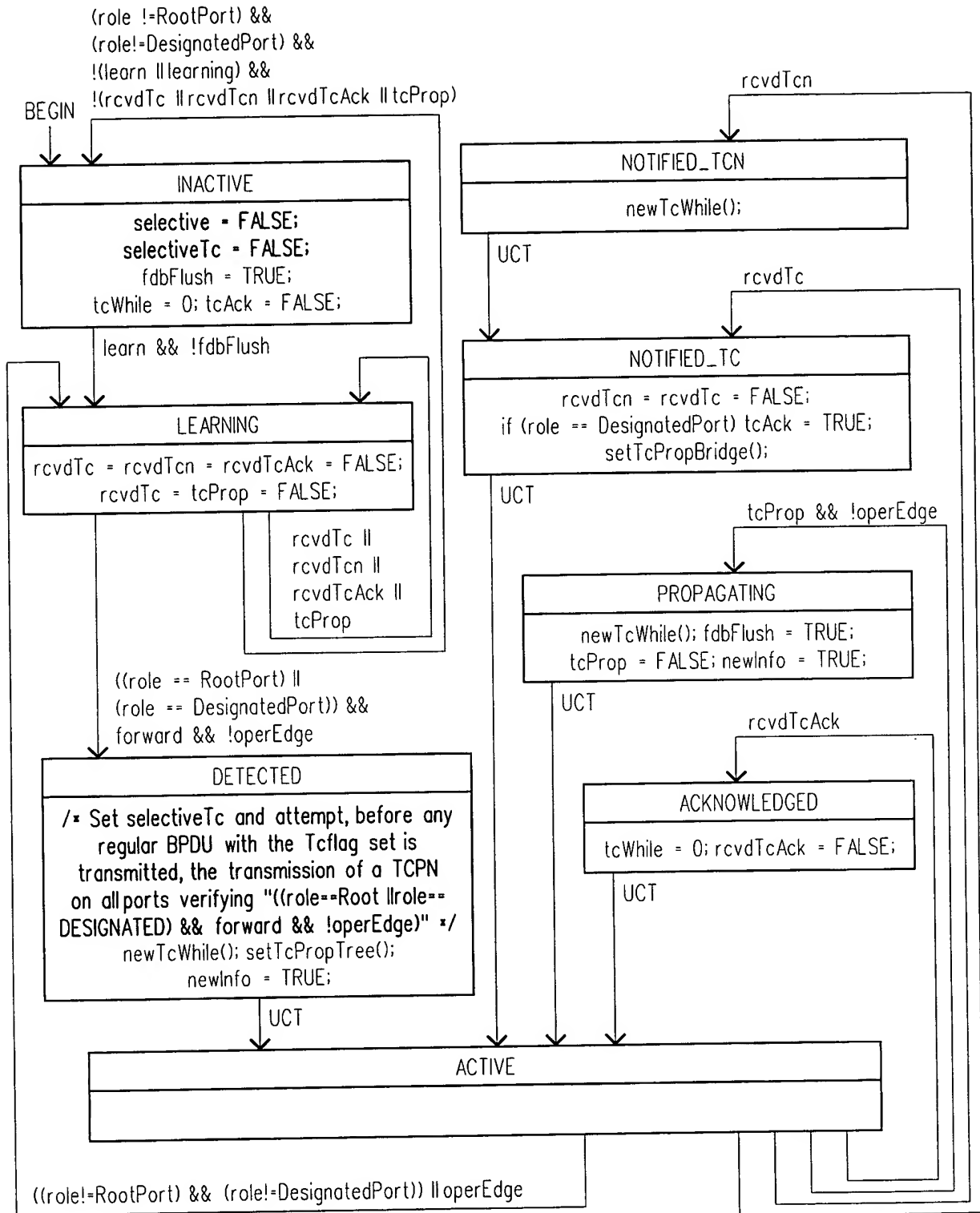


FIG. 10D

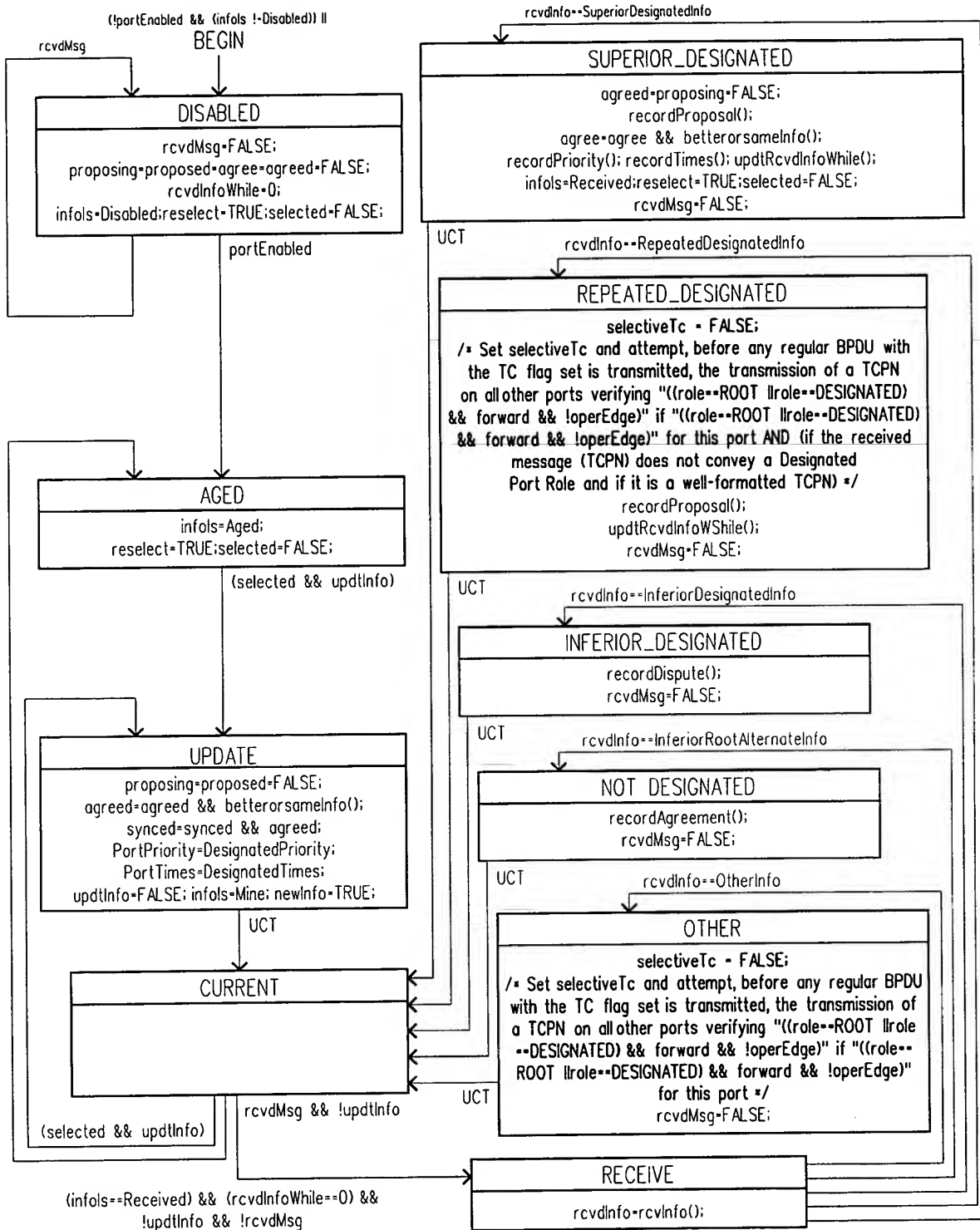
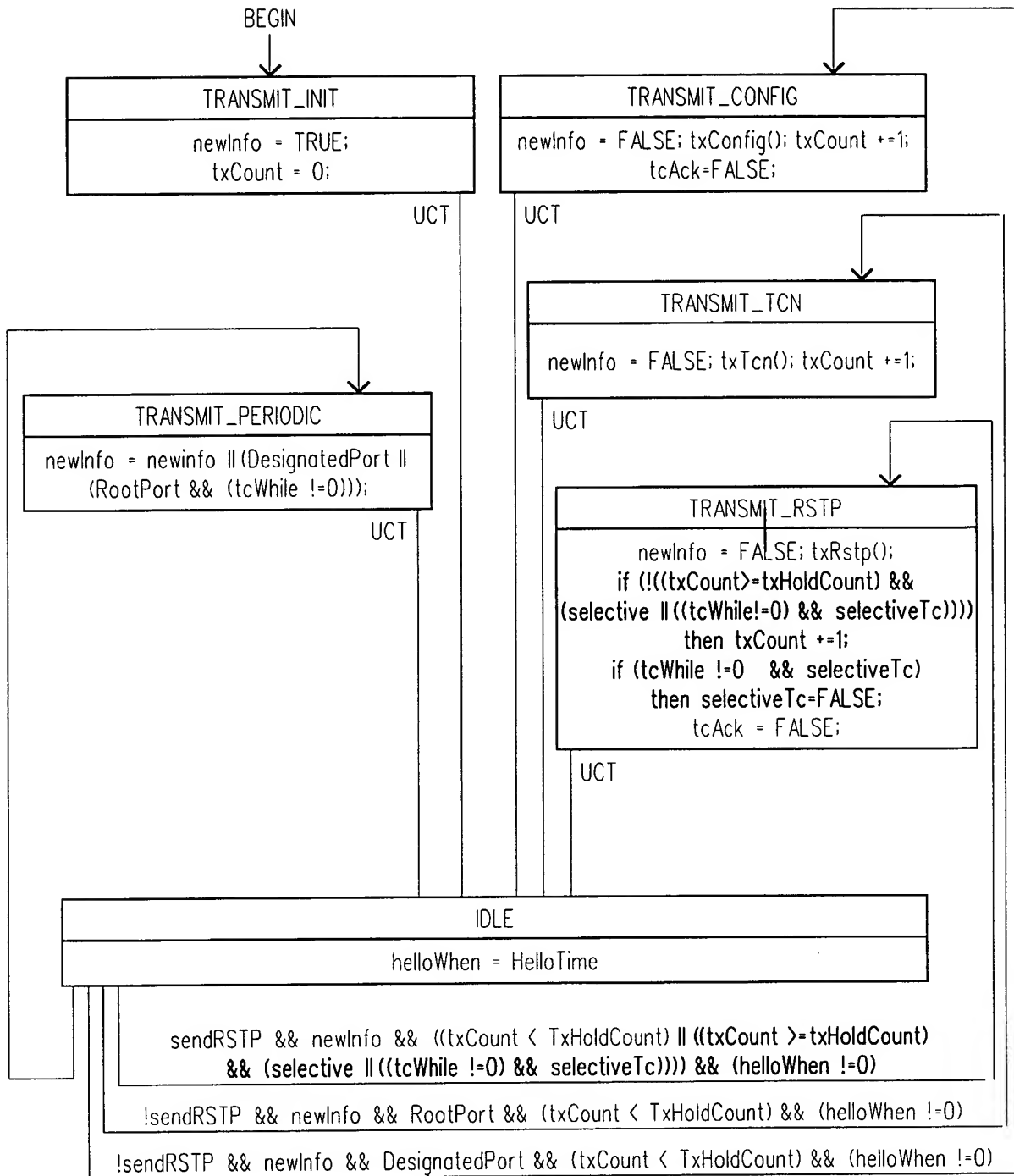


FIG. 10E



All transitions, except UCT, are qualified by "&& selected &&!updtinfo"

FIG. 10F



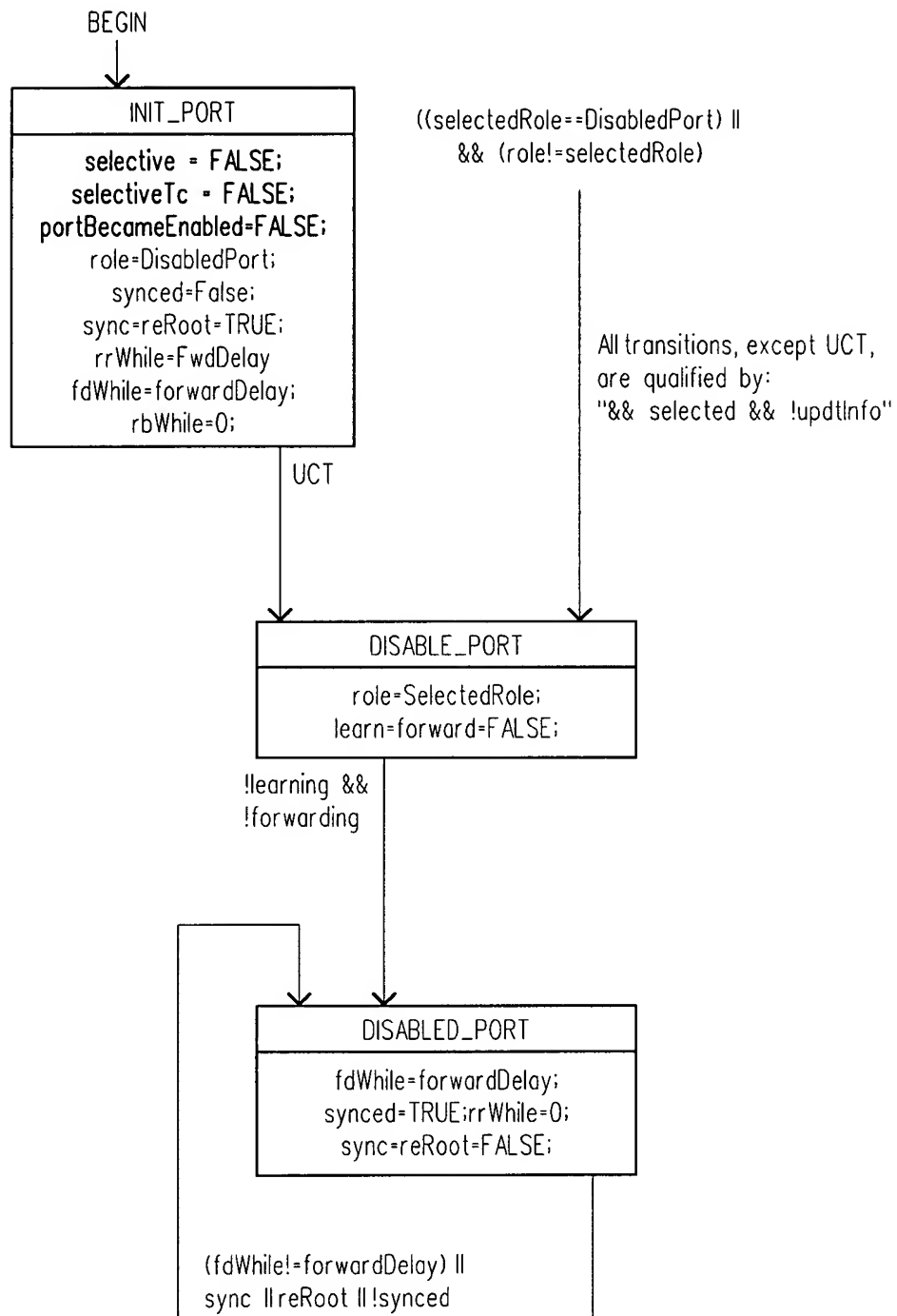


FIG. 11A

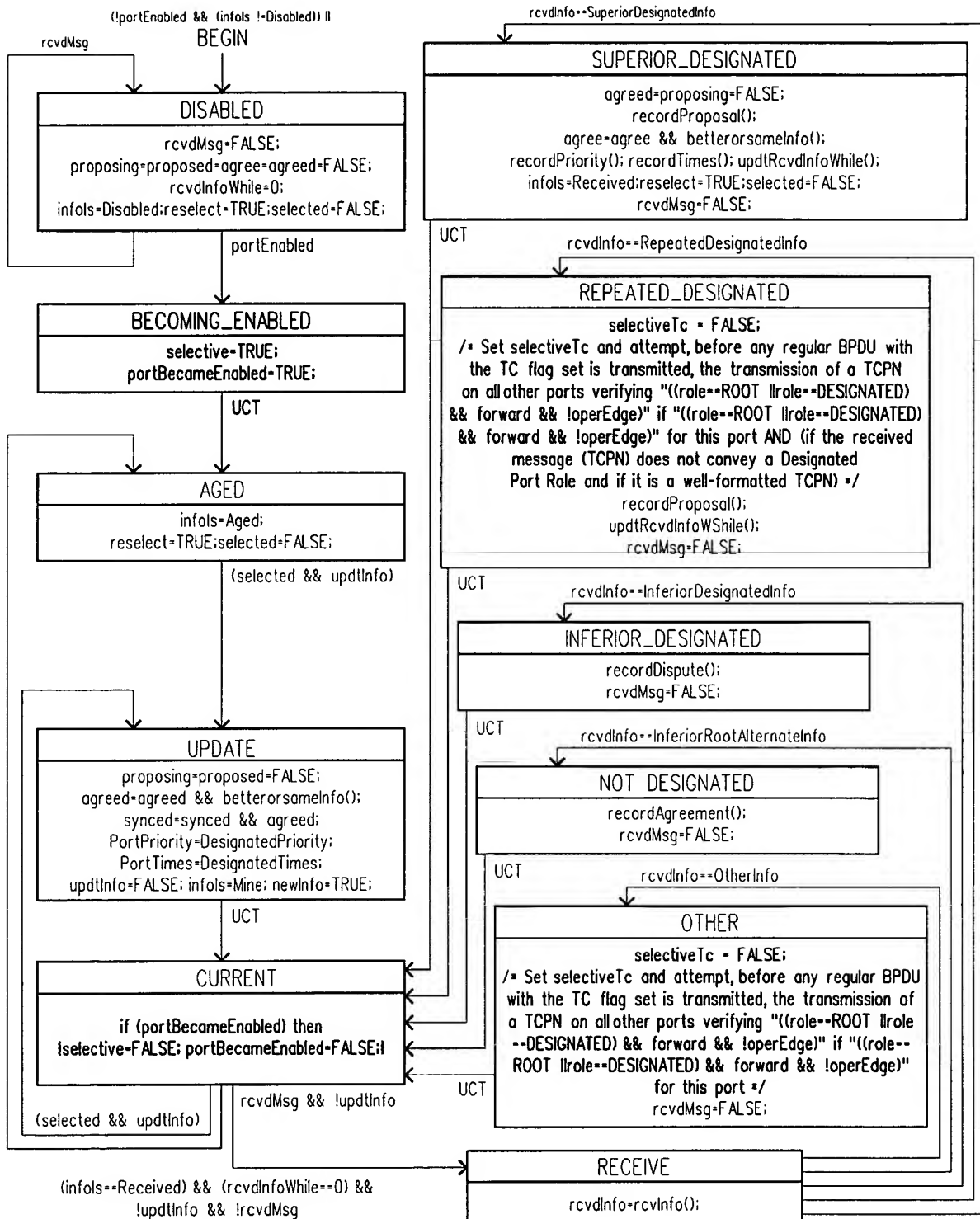


FIG. 11B

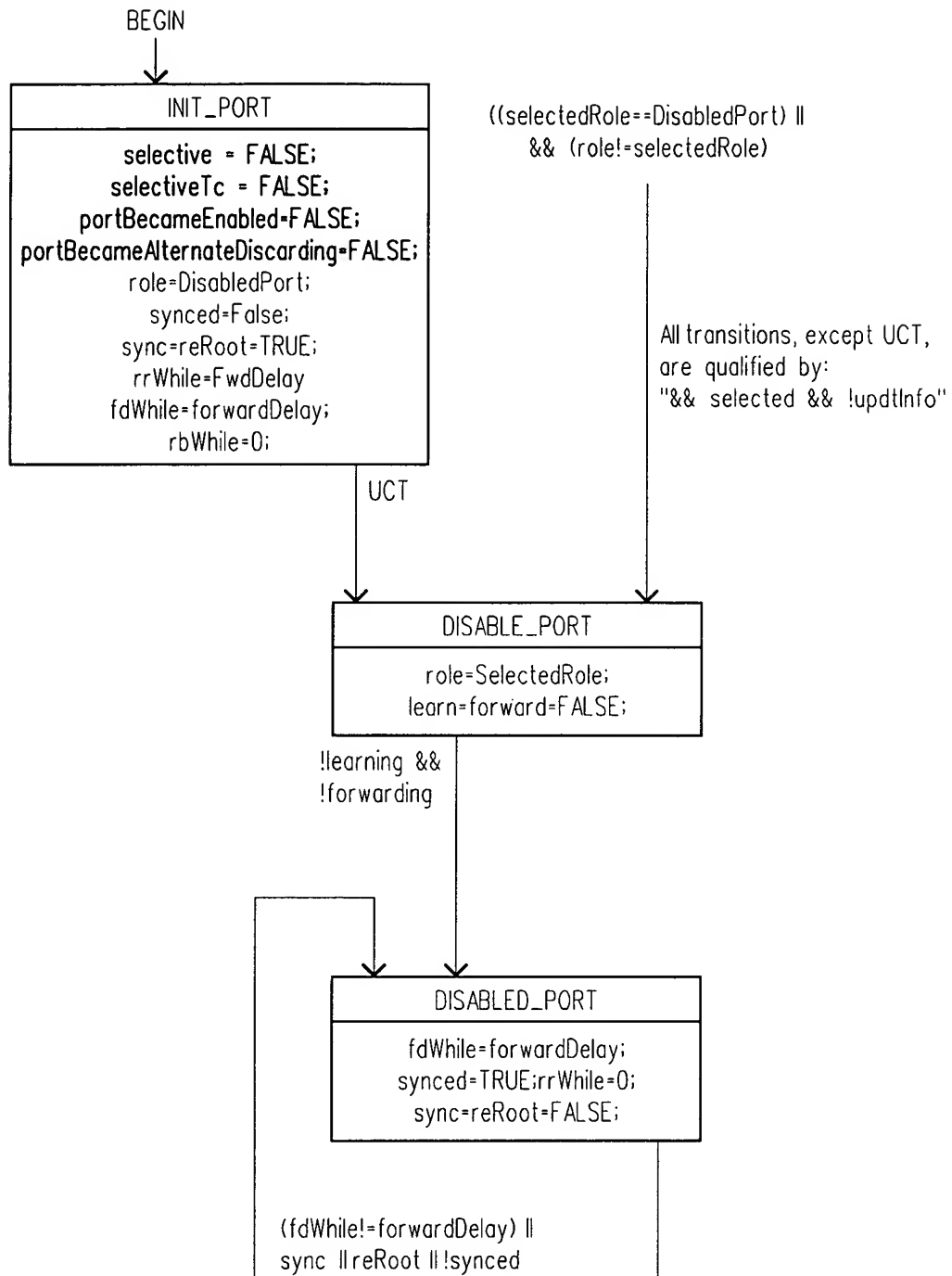


FIG. 12A

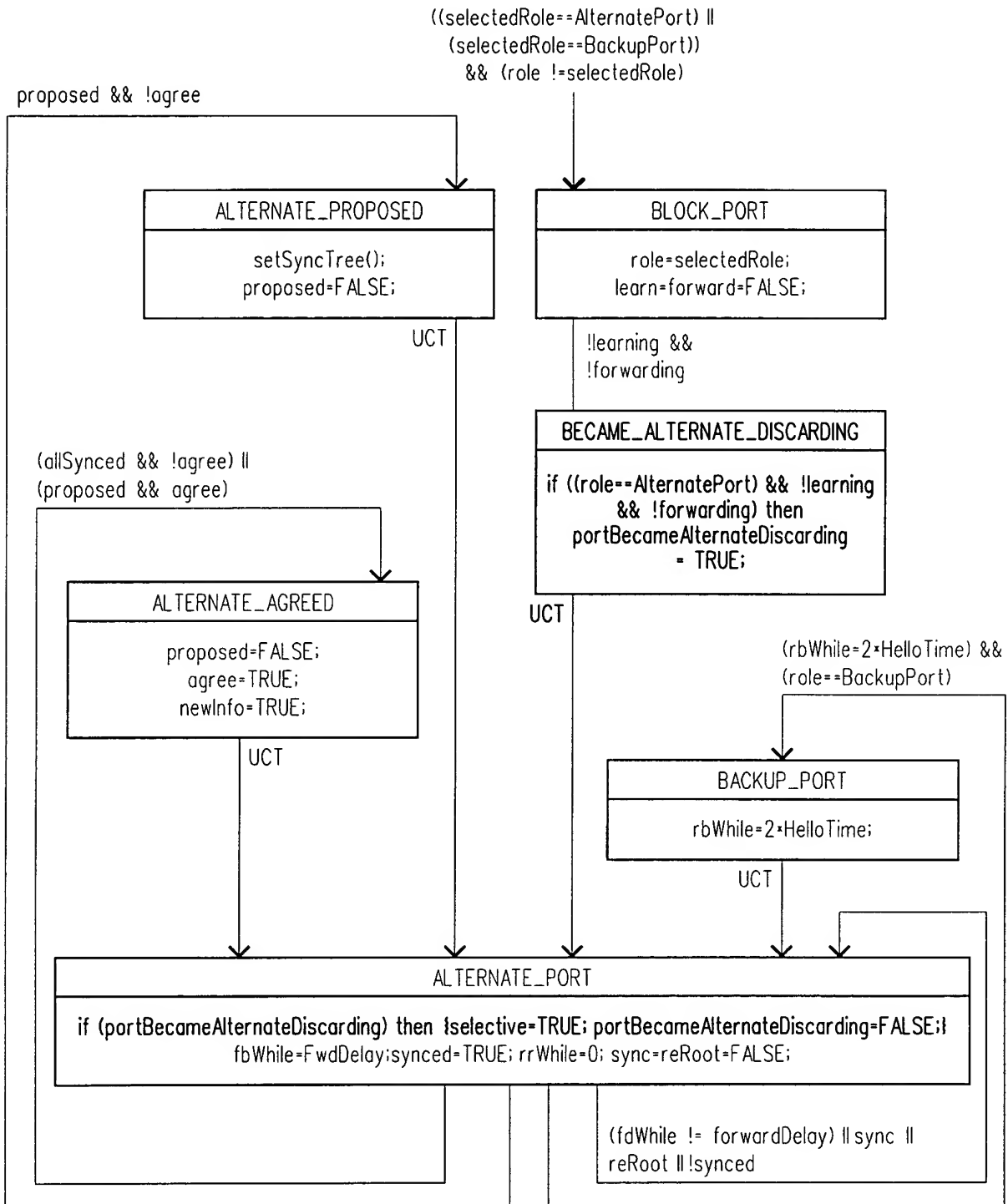


FIG. 12B